L Number	Hits	Search Text	DB	Time stamp
17	20	((62/324.6,324.1,160,278,197,504,504,510,335,498,513).CCL		2004/05/14 16:19
		and ((air adj condition\$3) with ((plurality or multiple) adj	US-PGPUB	
		indoor)) and separator	15.0	0004/05/4440
18	385	((air adj condition\$3) with ((plurality or multiple) adj indoor))	JPO	2004/05/14 13:26
19	16	(((air adj condition\$3) with ((plurality or multiple) adj indoor)))	JPO	2004/05/14 13:26
00	2	and third	USPAT;	2004/05/14 16:19
29	2	(("5996368") or ("6125640")).PN.	US-PGPUB	2004/03/14 10.19
	6	 62/\$.ccls. and ((multi-type or multitype) adj (air adj	USPAT:	2004/01/27 13:10
_	U	condition\$3)).ab.	US-PGPUB	2004/01/27 10:10
_	2448	(62/324.6,504,510,335,498,513).CCLS.	USPAT;	2004/01/27 13:10
	2,,,	(02/02/10/04/04/04/04/04/04/04/04/04/04/04/04/04	US-PGPUB	
_	3	((62/324.6,504,510,335,498,513).CCLS.) and separator and	USPAT;	2004/01/27 13:17
		(first adj four\$4) and (second adj four\$4)	US-PGPUB	
-	11	((62/324.6,504,510,335,498,513).CCLS.) and ((air adj	USPAT;	2004/05/14 13:20
		condition\$3) with ((plurality or multiple) adj indoor)) and	US-PGPUB	
		separator		
-	4	("4621505" "4760707" "4799363" "5156014").PN.	USPAT	2004/01/27 13:26
-	2	5309733.URPN.	USPAT	2004/01/27 13:29
-	3	((air adj condition\$3) with ((plurality or multiple) adj indoor))	JPO	2004/01/28 11:44
	007	and separator	100	0004/04/07 40:50
-	397	((air adj condition\$3) with ((plurality or multiple) near2	JPO	2004/01/27 13:59
	384	indoor)) //air adi condition \$2) with //plurality or multiple) adi2 indoor))	JPO	2004/01/27 14:15
-	364 2	((air adj condition\$3) with ((plurality or multiple) adj2 indoor)) (((air adj condition\$3) with ((plurality or multiple) adj2	JPO	2004/01/27 14:13
-	2	indoor))) and (four adj way) and separator	31-0	2004/01/27 14.01
_	31	(((air adj condition\$3) with ((plurality or multiple) adj2	JPO	2004/03/25 16:59
	0.	indoor))) and (four adj way adj valve)		
_	3	(((air adj condition\$3) with ((plurality or multiple) adj2	JPO	2004/01/27 14:01
		indoor))) and separator		
-	0	((air adj condition\$3) with ((plurality or multiple) adj2 indoor))	JPO	2004/01/27 14:15
		and (second adj separator)		
-	0	((air adj condition\$3) with ((plurality or multiple) adj2 indoor))	USPAT;	2004/01/27 14:16
	_	and (second adj separator)	US-PGPUB	2004/04/07 44 40
-	0	((air adj condition\$3) with ((plurality or multiple) adj2 indoor))	USPAT;	2004/01/27 14:16
	2	and ((plurality or multiple) adj separator)	US-PGPUB JPO	2004/05/14 13:26
-	3	((air adj condition\$3) with ((plurality or multiple) adj2 indoor)) and separator	120	2004/03/14 13.20
	42	and separator ((air adj condition\$3) with ((plurality or multiple) adj2 indoor))	USPAT;	2004/01/28 13:25
_	72	and separator	US-PGPUB	200 1/0 1/20 10:20
	0	((air adj condition\$3) with ((plurality or multiple) adj2 indoor))	USOCR	2004/01/28 13:25
		and separator		
_	8	((air adj condition\$3) with ((plurality or multiple) adj2 indoor))	EPO; JPO;	2004/01/28 13:25
		and separator	DERWENT	
-	3	(("20040035132") or ("20040035133") or	USPAT;	2004/03/25 15:30
		("20040035135")).PN.	US-PGPUB	
-	0	((62/324.6,504,510,335,498,513).CCLS.) and	USPAT;	2004/03/25 16:58
		@PD>20040101 and ((air adj condition\$3) with ((plurality or	US-PGPUB	
	2	multiple) adj indoor)) and separator ((62/324.6,504,510,335,498,513).CCLS.) and	USPAT;	2004/03/25 16:58
-	2	((62/324.6,504,510,335,496,513).CCLS.) and @PD>20040101 and ((air adj condition\$3) with ((plurality or	US-PGPUB	2007/03/23 10.30
		multiple) adj indoor))	55 . 5. 55	
_	0	(((air adj condition\$3) with ((plurality or multiple) adj2	JPO	2004/03/25 16:59
	J	indoor))) and (four adj way adj valve) and @PD>20040101		
-	2	(((air adj condition\$3) with ((plurality or multiple) adj2	JPO	2004/03/25 16:59
		indoor))) and (four adj way adj valve) and @PD>20030101		
-	10	((62/324.1,160).CCLS.) and ((air adj condition\$3) with	USPAT;	2004/03/25 17:08
i		((plurality or multiple) adj indoor)) and separator	US-PGPUB	



PALM INTRANET

Day: Friday Date: 5/14/2004

Time: 14:00:10

Inventor Name Search Result

Your Search was:

Last Name = PARK First Name = JONG

Application#	Patent#				Inventor Name 51
60520376	Not Issued	020	11/17/2003	RADIO FREQUENCY VARIABLE FILTER	PARK, JONG- KYU
60499707	Not Issued	020	09/04/2003	LOCAL RECOVERY IN WIRELESS NETWORKS OF TREE TOPOLOGY TO MAINTAIN THE NETWORK CONNECTIVITY AND ROUTING IN CASE OF WIRELESS LINK OR NODE FAILURE	PARK, JONG- HUN
60499369	Not Issued	019	01/01/0001	CLUSTER-TREE SCHEDULING PROTOCOL	PARK, JONG- HUN
60499366	Not Issued	020	09/03/2003	CLUSTER-TREE LOCAL REPAIR PROTOCOL	PARK, JONG- HUN
60497259	Not Issued	020	08/22/2003	FUNCTIONALLY IDENTIFIED GENES IN LIVER CANCER	PARK, JONG-GU
60492973	Not Issued	020	08/07/2003	INTEGRATED CONTROL DEVICE FOR NUMEROUS CONTROLLED DEVICE AND METHOD THEREOF	PARK, JONGWOOK
60486415	Not Issued	018	07/14/2003	EFFICIENT ROUTE UPDATE PROTOCOL FOR WIRELESS SENSOR NETWORKS	PARK, JONG- HUN
60484191	Not Issued	020	06/30/2003	COMPOUNDS, COMPOSITIONS, AND METHODS	PARK, JONG- WAN
10682972	Not Issued	030	10/14/2003	MULTI-TYPE AIR CONDITIONER	PARK, JONG HAN
10682760	Not Issued	020	10/08/2003	BIODEGRADABLE POLYESTER POLYMER AND METHOD FOR PREPARING THE SAME USING COMPRESSED GAS	PARK, JONG MIN
10679771	Not Issued	030	10/06/2003	PRISM SHEET AND FABRICATION METHOD THEREOF AND LIQUID	PARK, JONG- DAE

				CRYSTAL DISPLAY DEVICE	
			0.000	EMPLOYING THE SAME	DADIZ JONG DI
10678257	Not Issued	041	10/06/2003	CARTRIDGE FOR AN INFORMATION RECORDING MEDIUM	PARK, JONG-PIL
10677220	Not Issued	030	10/03/2003	CARTRIDGE FOR AN INFORMATION RECORDING MEDIUM	PARK, JONG-PIL
10674497	Not Issued	030	10/01/2003	CARBON HEATING APPARATUS USING A GRAPHITE FELT AND MANUFACTURING METHOD THEREOF	PARK, JONG- YUN
10673130	Not Issued	030	09/30/2003	MULTI-TYPE AIR CONDITIONER	PARK, JONG HAN
10670892	Not Issued	020	09/24/2003	SIX-SPEED POWERTRAIN OF AN AUTOMATIC TRANSMISSION OF A VEHICLE	PARK, JONG SOOL
10669445	Not Issued	020	09/25/2003	METHOD OF FORMING A DRUM TYPE WASHING MACHINE HAVING A DRIVING UNIT	PARK, JONG A.
10667943	Not Issued	020	09/22/2003	INHIBITORY EFFECTS OF DECOY OLIGODEOXYNUCLEOTIDES	PARK, JONG-GU
10665758	Not Issued	020	09/19/2003	CAMERA LENS SYSTEM FOR IMAGE PICKUP DEVICES	PARK, JONG- CHEOL
10660619	Not Issued	020	09/12/2003	FORMAT STRUCTURE OF SERIAL DATA AND SERIAL DATA CONVERSION APPARATUS	PARK, JONG- SEOK
10656935	Not Issued	030	09/05/2003	METHODS OF FORMING SELF- ALIGNED CONTACT STRUCTURES IN SEMICONDUCTOR INTEGRATED CIRCUIT DEVICES	PARK, JONG- WOO
10655204	Not Issued	030	09/04/2003	DRIVING VOLTAGE CONTROLLER OF SENSE AMPLIFIERS FOR MEMORY DEVICE	PARK, JONG HUN
10652041	Not Issued	030		METHOD AND APPARATUS FOR DYNAMICALLY MANAGING A PACKET SEGMENT THRESHOLD ACCORDING TO A WIRELESS CHANNEL STATE	
10650855	Not Issued	020	08/29/2003	METHOD AND APPARATUS FOR DYNAMICALLY CONTROLLING	

				A REAL-TIME MULTIMEDIA DATA GENERATION RATE	
10648537	Not Issued	020	08/25/2003	DIVERSITY ANTENNA APPARATUS FOR PORTABLE WIRELESS TERMINAL	PARK, JONG- KUI
10648523	Not Issued	030		LIGHT GUIDE PLATE AND METHOD OF FABRICATING THE SAME	PARK, JONG- DAE
10646152	Not Issued	030	08/21/2003	ANTENNA APPARATUS FOR MOBILE COMMUNICATION TERMINAL	PARK, JONG- KUI
10643912	Not Issued	030	08/20/2003	MULTI-AIR CONDITIONER AND OPERATION METHOD THEREOF	
10643911	Not Issued	030	08/20/2003	SIMULTANEOUS HEATING AND COOLING OPERATION TYPE MULTI-AIR CONDITIONER	PARK, JONG HAN
10641143	Not Issued	071	08/15/2003	MULTI-AIR CONDITIONER AND OPERATION METHOD THEREOF	PARK, JONG HAN
10639662	Not Issued	041		METHODS OF INHIBITING PHAGOCYTOSIS	PARK, JONG-GU
10635811	Not Issued	041	08/05/2003	METHOD FOR FABRICATING CAPACITOR IN SEMICONDUCTOR DEVICE	PARK, JONG- BUM
10635172	Not Issued	020	08/06/2003	ENDOSCOPE SYSTEM	PARK, JONG-OH
10634723	Not Issued	020	08/05/2003	SYSTEM AND METHOD FOR ITERATIVE DECODING OF REED-MULLER CODES	PARK, JONGSEUNG
10634408	Not Issued	030	08/05/2003	NEPHRITIS TREATMENT BY GENE THERAPY	PARK, JONG-GU
10633834	Not Issued	020	08/04/2003	MICRO CAPSULE ROBOT	PARK, JONG-OH
10633791	Not Issued	020	08/04/2003	TURBO DECODER ARCHITECTURE WITH MINI- TRELLIS SISO	PARK, JONGSEUNG
10631615	Not Issued	030	07/31/2003	LIGHT GUIDE PLATE WITH STEPPED EDGE AND DISPLAY DEVICE HAVING THE SAME	PARK, JONG- DAE
10631335	Not Issued	030	07/30/2003	BACKLIGHT ASSEMBLY AND LIQUID CRYSTAL DISPLAY DEVICE USING THE SAME	PARK, JONG- DAE
10623616	Not Issued	030	II	PHOTOMASK HAVING A TRANSPARENCY-ADJUSTING	PARK, JONG- RAK

				LAYER, METHOD OF MANUFACTURING THE PHOTOMASK, AND EXPOSURE METHOD USING THE PHOTOMASK	
09846778	6469947	150	05/02/2001	SEMICONDUCTOR MEMORY DEVICE HAVING REGIONS WITH INDEPENDENT WORD LINES ALTERNATELY SELECTED FOR REFRESH OPERATION	PARK, JONG TAI
09843356	Not Issued	030	04/26/2001	APPARATUS AND METHOD FOR MANAGING MOBILE COMMUNICATION NETWORK USING TMN IN IMT-2000 SYSTEM	PARK, JONG- CHEOL
09842343	Not Issued	041	04/24/2001	APPARATUS AND METHOD OF INTERACTIVE MODEL GENERATION USING MULTI- IMAGES	PARK, JONG- SEUNG
09838384	Not Issued	061	04/20/2001	LIQUID CRYSTAL DISPLAY DEVICE HAVING A CONTAINER MODULE WITH A NOVEL STRUCTURE	PARK, JONG- DAE
09828969	6551374	150	04/10/2001	METHOD OF CONTROLLING THE MICROSTRUCTURES OF CU-CR-BASED CONTACT MATERIALS FOR VACUUM INTERRUPTERS AND CONTACT MATERIALS MANUFACTURED BY THE METHOD	PARK, JONG KU
09823436	6439420	150	11	DETACHABLE HANDLE FOR COOKING UTENSIL	PARK, JONG PETER
<u>09816592</u>	Not Issued	161	03/23/2001	SYSTEM AND METHOD FOR PRODUCING THREE-DIMENSIONAL MOVING PICTURE AUTHORING TOOL SUPPORTING SYNTHESIS OF MOTION, FACIAL EXPRESSION, LIP SYNCHRONIZING AND LIP SYNCHRONIZED VOICE OF THREE-DIMENSIONAL CHARACTER	PARK, JONG MAN
09798535	Not Issued	161	03/02/2001	PROJECTION TYPE DISPLAY SYSTEM USING A POLARIZING BEAM SPLITTER	PARK, JONG MYOUNG
09492065	Not	094	01/27/2000	DATA TRANSMITTER AND	PARK, JONG-

	Issued			RECEIVER OF A SPREAD SPECTRUM COMMUNICATION SYSTEM USING A PILOT CHANNEL	HYEON
09491846	6122194	150			PARK, JONG- MIN
09483202	6220250	150	01/14/2000	ARTIFICIAL FINGERNAIL ATTACHMENT AID	PARK, JONG-HO

Search and Display More Records.

Coard Another Inventor	Last Name	First Name	
Search Another: Inventor	PARK	JONG	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PAi.M}$ | $\underline{ASSIGNMENT}$ | \underline{OASIS} | Home page